PATENT ABSTRACTS OF JAPAN

(11)Publication number :

08-227405

(43)Date of publication of application : 03.09.1996

(51)Int.CI.

GO6F 15/16 608F 17/12

608F 17/16

(21)Application number: 07-032099

(71)Applicant: HITACHI LTD

(22)Date of filing:

21.02.1995

(72)Inventor: TANAKA TERUO

YAMAMOTO YUSAKU HOJO YOSHIAKI TAMAOKI YOSHIKO

SAKAKIBARA TADAYUKI

asaya machiko YASUDA YOSHIKO

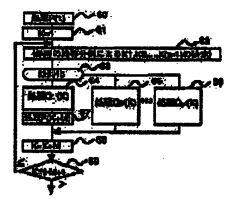
(54) PARALLEL EXECUTING METHOD FOR REPETITIVE PROCESSING

(57)Abstract:

PURPOSE: To execute a repetitive processing such as an LU decomposing processing by parallel

computers in a shorten time,

CONSTITUTION: For example, a (K)th repetitive processing consists of a processing P(K) which can not be performed in parallel and a processing Q(K) which can be performed in parallel, the processing Q (K) uses the result of the processing P(K), and a (K+1)the processing P(K+1) uses the result of a processing QS(K) as part of the (K)th processing Q (K). In this case, the processing Q(K) is decomposed into processings Q1(K)-QP(K) as many as the number P of processors, and the processing QS(K) is included in the processing Q1(K). The processing Q1(K) and processing P(K+M) are executed in order by the same processor and other processing Q2(K)-Qn(K) are executed by other (P-1) processors is parallel. The said processings are repeated thereafter each time of processes of all the processors end.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

http://www19.ipdi.jpo.go.jp/PA1/result/detail/.../wAAAIYaOnLDA408227405P1.ht

2004/05/21

NOTICE OF REJECTION GROUNDS

. (Page 1 is not translated at all. Lines 1-15 on page 2 is translated in the following.)

[Ground 2]

[List for specifying reference documents and the like]

1. Published Japanese Patent No. H08-227405 gazette

[Claims]

1-7

[Reference documents]

1

[Remarks]

Document 1 is concerned with a shared-memory type parallel computer equipped with more than one processor modules, and describes about a method for parallel processing of a matrix in which a matrix is divided into a number of submatrices and these submatrices are processed in parallel by the plural processor modules.

It is deemed to be easy for a person in the art to decide what kind of a matrix operation to be performed and have the shared memory type parallel computer described in Document 1 perform thus decided matrix operation. In particular, it is deemed to have been easy for a person in the art to have the shared memory type parallel computer described in Document 1 perform LU decompositions, Cholesky decompositions and modified Cholesky decompositions.

Accordingly, the inventions recited in claims 1-7 are judged to have been easy for a person in the art to conceive based on the invention described in Document 1.

(Above includes all the lines of the paragraph under [Ground 2]. All the remaining lines in page 2 are not translated)